



a propellant body contained within said housing, said propellant body having a length substantially coext nsive with said housing; and

an ignition body substantially coextensive with said propellant, said ignition body in physical contact with said propellant for substantially the length of said propellant and said ignition body having a burn rate at least twice that of said propellant body; and

a plurality of filters wherein each filter corresponds to and is fixed over at least one gas exit orifice in said plurality of gas exit orifices thereby filtering gases exiting the gas generator,

wherein ignition of said ignition body essentially provides uniform ignition and combustion of said propellant body along the entire length thereof.

17. (new) A gas generator for a vehicle occupant protection system comprising:

an elongated housing having a predetermined length and having a first end and a second end;

- a plurality of gas exit orifices spaced along the length of said housing;
- a propellant body contained within said housing, said propellant body having a length substantially coextensive with said housing; and
- an ignition body substantially coextensive with said propellant, said ignition body in physical contact with said propellant for substantially the length of said propellant and said ignition body having a burn rate at least twice that of said propellant body; and



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